US ERA ARCHIVE DOCUMENT

LIMIT LOG		1. Incident Na	me	2. Date Prepared	3. Time Prepared	
		Kalamazoo River/Enbridge Oil Spill		07/18/2012	1700	
		5. Unit Leader	it Leader (Name and Position)		6. Operational Period	
		Melinda Luetke, Planning Section Chief		0700, 07/12/12 –		
					0700, 07/19/12	
•			Personnel Ros	ster Assigned		
Name			ICS Position		Home Base	
Matthew Haak		ak	Situation Unit Leade	r	Houston, Texas	
			Activity Log			
Time		Major Events				
0900	Operational status:					
	 Morrow Lake: sheen sweep boat observed operating between Rowe Island and the small island the E4.5 Boom was previously anchored to. Morrow Lake Delta: observed crew performing an underwater inspection of the sediment curtain attached to Boom F. Morrow Lake Delta: observed crew doing debris removal from Boom E. Morrow Lake Delta: observed crew performing velocity measurements. Morrow Lake Delta: observed sheen sweep boat operating along Boom C. MP33.0A: proposed sediment trap location. Water levels continuing to recede. MP30.8 LDB: water levels continuing to recede. MP30.8 LDB: sheen observed. E2 Boat Launch: observed water temperature readings being taken. MP23.1 RDB, sheen observed. MP21.5 Oxbow, sheen observed on east and west sides of Custer Drive Bridge. MP21.5 Oxbow, sheen observed on east side of Custer Drive Bridge. MP9.75 RDB observed crew performing sheen differentiation test. MP9.75 RDB observed crew performing sheen differentiation test. MP11.75 LDB back channel sheen observed. Observed core logging in new location near the C3.2 Boat Launch. Source Area soil core collection. MP5.4 LDB sheen observed. Ceresco Dam containment boom, sheen observed collecting along boom. MP5.63 LDB Railroad Trestles, sheen observed. 					
	Additional observations: None					
1500	Return to ICP		: None			

Matthew Haak, Situation Unit Leader, USEPA-START